

Titles of most frequently occurring classifications of patents returned from a search of 10581358 on Jun 14, 2007

7 381/1 (3 OR, 4 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 . BI NAURAL AND STEREOPHONIC

5 381/300 (2 OR, 3 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 . BI NAURAL AND STEREOPHONIC
 381/300 . . Stereo speaker arrangement

4 381/301 (3 OR, 1 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 . BI NAURAL AND STEREOPHONIC
 381/300 . . Stereo speaker arrangement
 381/301 . . . In furniture or clothing

4 381/333 (2 OR, 2 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/87 . HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)
 381/332 . . And loudspeaker
 381/333 . . . With furniture, clothing, or image presentation means

4 381/18 (2 OR, 2 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 . BI NAURAL AND STEREOPHONIC
 381/17 . . Pseudo stereophonic
 381/18 . . . Pseudo quadraphonic

3 381/303 (3 OR, 0 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 . BI NAURAL AND STEREOPHONIC
 381/300 . . Stereo speaker arrangement
 381/303 . . . Optimization

3 455/351 (0 OR, 3 XR)
 Class 455 TELECOMMUNICATIONS
 455/130 . RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 455/347 . . Cabinet, housing, or chassis structure
 455/351 . . . Transportable

3 381/309 (1 OR, 2 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 . BI NAURAL AND STEREOPHONIC
 381/300 . . Stereo speaker arrangement
 381/309 . . . Stereo earphone

3 381/27 (1 OR, 2 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 . BI NAURAL AND STEREOPHONIC
 381/27 . . Center channel

3 381/17 (3 OR, 0 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 . BI NAURAL AND STEREOPHONIC
 381/17 . . Pseudo stereophonic

3 381/345 (0 OR, 3 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/150 . ELECTRO-ACOUSTIC AUDIO TRANSDUCER
 381/337 . . Having acoustic wave modifying structure

10581358_CLSTI TLES. txt

381/ 345 ... Acoustic enclosure

3 381/ 89 (0 OR, 3 XR)

Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES

381/ 87 . HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)

381/ 89 .. Loudspeakers driven in given phase relationship

2 381/ 63 (1 OR, 1 XR)

Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES

381/ 61 . SOUND EFFECTS

381/ 63 .. Reverberators

2 704/ 260 (0 OR, 2 XR)

Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LANGUAGES, TRANSLATION, AND AUDIO COMPRESSOR/DECOMPRESSOR

704/ 200 . SPEECH SIGNAL PROCESSING

704/ 258 .. Syntesis

704/ 260 ... Image to speech

2 381/ 151 (1 OR, 1 XR)

Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES

381/ 150 . ELECTRO-ACOUSTIC AUDIO TRANSDUCER

381/ 151 .. Body contact wave transfer (e.g., bone conduction

earphone, larynx microphone)

2 381/ 385 (1 OR, 1 XR)

Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES

381/ 150 . ELECTRO-ACOUSTIC AUDIO TRANSDUCER

381/ 385 .. Having body supported structure other than on head

2 381/ 388 (0 OR, 2 XR)

Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES

381/ 150 . ELECTRO-ACOUSTIC AUDIO TRANSDUCER

381/ 386 .. Mounting or support feature of housed loudspeaker

381/ 388 ... With furniture, clamping, or image display

2 367/ 132 (2 OR, 0 XR)

Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND DEVICES

367/ 131 . UNDERWATER SYSTEM

367/ 132 .. Analog speech communication

2 340/ 850 (0 OR, 2 XR)

Class 340 COMMUNICATIONS: ELECTRICAL

340/ 850 . UNDERWATER

2 381/ 74 (1 OR, 1 XR)

Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES

381/ 74 .. HEADPHONE CIRCUITS

2 704/ 278 (0 OR, 2 XR)

Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LANGUAGES, TRANSLATION, AND AUDIO COMPRESSOR/DECOMPRESSOR

704/ 200 . SPEECH SIGNAL PROCESSING

704/ 270 .. Application

704/ 278 ... Sound editing

2 181/ 145 (1 OR, 1 XR)

Class 181 ACOUSTICS

181/ 144 . PLURAL DIAPHRAGM SOUND SOURCES

181/ 145 .. Plural chambers

2 181/ 199 (0 OR, 2 XR)

		10581358_CLSTI TLES. t xt
Class 181		ACOUSTI CS
181/ 175		. SOUND- MODI FYI NG MEANS
181/ 198		. . Housing or encl osure (e. g., sound conf i ni ng and absor bi ng)
181/ 199		. . Speaker t ype
2 381/ 182	(0 OR, 2 XR)	
Class 381		ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES
381/ 150		. ELECTRO- ACOUSTI C AUDI O TRANSDUCER
381/ 182		. . Pl ural or compound r epr oducers
2 381/ 306	(0 OR, 2 XR)	
Class 381		ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES
381/ 1		. BI NAURAL AND STEREOPHONI C
381/ 300		. . St er eo speaker arr angement
381/ 306		. . . W th i mage presentati on means
2 381/ 160	(1 OR, 1 XR)	
Class 381		ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES
381/ 150		. ELECTRO- ACOUSTI C AUDI O TRANSDUCER
381/ 337		. . Havi ng acoustic wave modi fyi ng str uct ure
381/ 160		. . Ref lecti ng el ement
2 181/ 144	(1 OR, 1 XR)	
Class 181		ACOUSTI CS
181/ 144		. PLURAL DI APHRAGM SOUND SOURCES
2 381/ 332	(0 OR, 2 XR)	
Class 381		ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES
381/ 87		. HAVI NG NON- ELECTRI CAL FEATURE (E. G., MOUNTI NG)
381/ 332		. . And l oudspeaker
2 181/ 155	(0 OR, 2 XR)	
Class 181		ACOUSTI CS
181/ 148		. DI APHRAGM AND ENCLOSURE
181/ 155		. . Ref lector baff le
2 381/ 57	(1 OR, 1 XR)	
Class 381		ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES
381/ 56		. MONI TORI NG OF SOUND
381/ 57		. . Ampl ification control responsi ve to ambi ent sound
2 381/ 108	(0 OR, 2 XR)	
Class 381		ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES
381/ 104		. INCLUDI NG AMPLITUDE OR VOLUME CONTROL
381/ 107		. . Aut omati c
381/ 108		. . Incl udi ng feedback
2 700/ 94	(0 OR, 2 XR)	
Class 700		DATA PROCESSI NG: GENERI C CONTROL SYSTEMS OR SPECI FI C
APPLI CATI ONS		
700/ 90		. SPECI FI C APPLI CATI ON, APPARATUS OR PROCESS
700/ 94		. . Di gital audi o data pr ocessi ng syst em